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	Docket Number (Optional)			
PRE-APPEAL BRIEF REQUEST FOR REVIE			15006	
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United States Postal Service with sufficient postage as first class mail in an envelope addressed to "Mail Stop AF, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450" [37 CFR	09/982,579		October 18, 2001	
on June 4, 2007	First Named I	nventor		
	Masahiro Hashimoto			
Signature	Art Unit	E	xaminer	
Typed or printed name Paul J. Esatto, Jr.	2134		David Yiuk Jung	
Applicant requests review of the final rejection in the above-identified application. No amendments are being filed with				
this request.				
This request is being filed with a notice of appeal.				
The review is requested for the reason(s) stated on the attached sheet(s). Note: No more than five (5) pages may be provided.				
I am the		/ ,	/	
applicant/inventor.		(a)	aff	
assignee of record of the entire interest.		S ig	gnature	
See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96)			Esatto, Jr.	
attorney or agent of record.		ryped or	printed name	
Registration number 30,749	<u></u>		742-4343	
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attorney or agent acting under 37 CFR 1.34. Registration number if acting under 37 CFR 1.34	June 4, 2007			
-			Date	
NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required.				
Submit multiple forms if more than one signature is required, see below*.				

*Total of

_ forms are submitted.

This collection of information is required by 35 U.S.C. 132. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11, 1.14 and 41.6. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Tradeamrk Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Mail Stop AF, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

JUN'0 7 2007 BUNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Masahiro Hashimoto Examiner: David Yiuk Jung

Serial No.: 09/982,579 Art Unit: 2134

Filed: October 18, 2001 Docket: 15006

For: ELECTRONIC WATERMARK Dated: June 4, 2007

DETECTION DEVICE AND ELECTRONIC WATERMARK DETECTION METHOD

Conf. No.: 7602

Mail Stop AF Commissioner for Patents P.O. Box 1450 Alexandria, VA. 22313-1450

REMARKS IN SUPPORT OF PRE-APPEAL BRIEF REQUEST FOR REVIEW

Sir:

In response to an Advisory Action of the U.S. Patent and Trademark Office mailed on April 25, 2007, Applicant respectfully requests a Pre-Appeal conference. Accordingly, the **Remarks** beginning on page 2 of this paper are submitted for your consideration.

CERTIFICATE OF MAILING UNDER 37 C.F.R. §1.8(a)

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Dated:	June 4, 2007	[a] []
		Paul J. Esatto, Jr.

REMARKS

I. Rejection of Claims 1-30 Under 35 U.S.C. § 103(a)

Claims 1 – 30 are rejected under 35 U.S.C. § 103(a) as allegedly obvious over Japanese Application No. 11-077540 issued to Shimizu et al. in view of Japanese Application No. 07-267765 issued to Kato and further in view of Japanese Application No. 09-178119 issued to Takahashi.

Regarding Shimizu et al., an apparatus and method are disclosed for detecting watermarks embedded in motion picture data based on a statistical observation value for each motion picture frame. Specifically, the Shimizu et al. reference discloses accumulating observation values from each frame and comparing those accumulated values against variable threshold values. The watermarked information is detected based on the comparison results.

However, Applicant's present invention recited in the claims teaches an electronic watermark detection device having an electronic watermark detection means for detecting an electronic watermark inserted into an image signal and indicative of at least copyright information. The claimed detection device has a detection result adjustment means for adjusting a detection interval of the electronic watermark based on a detection result of the electronic watermark detection means.

Thus, as the Examiner rightfully points out, Shimizu et al. fails to disclose or suggest this detection result adjustment means for adjusting a detection interval of the electronic watermark based on a detection result of the electronic watermark detection means. In addition, Shimizu et al. does not disclose or suggest that the watermark is indicative of copyright information.

The Examiner cites Takahashi as disclosing a watermark containing copyright information. However, as with Shimizu et al., Takahashi fails to disclose or suggest a detection

result adjustment means for adjusting a detection interval of the electronic watermark based on a detection result of the electronic watermark detection means.

Turning now to the Kato reference, the Examiner alleges that Kato teaches Applicant's claimed detection result adjustment means for adjusting a detection interval of the electronic watermark based on a detection result of the electronic watermark detection means.

However, Kato is directed to a digital audio tape (DAT) recording device. A DAT recording device utilizes well-known technologies that are not compatible with either the Shimizu or Takahashi references.

Kato discloses a DAT-based recording device, which detects control information in an audio digital signal that is being received by the recording device for recording onto DAT media. The conventional DAT format disclosed in Kato partitions recording tracks into PCM audio recording areas and sub-code recording areas. Specifically, the format for a DAT recording is arranged as 8 blocks of sub-code data, followed by 128 blocks of PCM audio data, and terminated with another 8 blocks of sub-code data. The information recorded in the sub-code by Kato is not a watermark, as this information is not embedded in the audio signal but rather is contained in discrete portions of the track.

Watermarks are blocks of data that are hidden in audio or video data such that the audio or video data obscures the presence of the watermark. However, since the sub-code recording areas are discretely positioned on the DAT media the sub-code data contained within these sub-code recording areas are not obscured by or hidden in the audio or video data, but rather are quite easily identifiable and retrievable. Therefore, the sub-code and watermarks serve entirely different functions and are not interchangeable.

The Kato apparatus determines if the control information has changed, and if so the Kato apparatus performs a process to change the data contained in the sub-code portion of the DAT media. The sub-code data forming process is performed only when a change in control information is detected. Since no audio data is contained within the sub-code, the control data contained in the sub-code cannot be considered to be either a watermark or inserted within the audio data. Additionally, Kato does not disclose recording image data at all.

Consequently, Kato is non-analogous art, with respect to both Shimizu et al. and Takahashi. Specifically, both Shimizu et al. and Takahashi are directed towards embedding and detecting watermarks in compressed digital image signals. However, as indicated above, Kato does not deal with watermarks whatsoever, rather the problem being solved by the Kato apparatus is shortening the processing time of a controller when processing a digital audio signal transmitted to a digital audio I/O terminal. No disclosure or suggestion is provided in Kato regarding watermarking data. Thus, the combination of Shimizu et al., Takahashi and Kato is believed to be improper.

Moreover, even if the combination were proper, the combination of Shimizu, Takahashi and Kato would fail to disclose or suggest Applicant's claimed invention. Specifically, Applicant's invention provides for detection of a watermark containing information that is indicative at least of copyright information embedded in an image signal, and based on the detection result, Applicant's invention adjusts a detection interval of the electronic watermarks.

In contrast, Kato teaches controlling when data is <u>written</u> into a sub-code block of a DAT media, Applicant's invention adjusts the intervals at which electronic watermarks, <u>previously</u> inserted into image signals, are detected, or <u>read</u>. Hence, since Kato only discloses adjusting when data is <u>written</u> to a sub-code block, rather than adjusting the interval when a watermark is

detected, or <u>read</u>, Kato, alone or in any proper combination with Shimizu et al. and Takahashi,

fails to disclose or suggest Applicant's the features recited in independent Claims 1, 11 and 21.

Therefore, Claims 1 - 30 are believed to be allowable over the cited prior art references.

Accordingly, Applicant respectfully requests withdrawal of the of the rejection with respect to

Claims 1 – 30 under 35 U.S.C. § 103(a) over Shimizu et al., in view of Kato and further in view

of Takahashi.

In view of the foregoing amendments and remarks, it is respectfully submitted that all

claims presently pending in the application, namely, Claims 1-30 are believed to be in

condition for allowance and patentably distinguishable over the art of record.

If the Examiner should have any questions concerning this communication or feels that an

interview would be helpful, the Examiner is requested to call Applicant's undersigned attorney at

the number indicated below.

Respectfully submitted,

Paul J. Esatto, Jr.

Registration No. 30,749

SCULLY, SCOTT, MURPHY & PRESSER, P.C.

400 Garden City Plaza - Ste. 300

Garden City, New York 11530

(516) 742-4343

PJE:DAT:jam

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